## **Proposal Preparation**

NSF Regional Grants Conference October 10 – 11, 2005 Tampa, FL

Hosted by: The University of South Florida

## Ask Us Early, Ask Us Often!!

### → Jody Chase

- Program Director, EHR
- Ichase@nsf.gov
- **(703) 292-8682**

### → Jarvis Moyers

- Division Director, GEO
- imoyers@nsf.gov
- **(703) 292-8520**

### → Janice Hicks

- Program Director, MPS
- jhicks@nsf.gov
- **(703) 292-4956**

### → Jean Feldman

- Head, Policy Office
- jfeldman@nsf.gov
- **•** (703) 292-8243



SEARCH

NSF Web Site.



FUNDING | AWARDS |

DISCOVERIES |

NEWS | PUBLICATIONS | STATISTICS |

ABOUT | FastLane











Special Report: Infectious Diseases



Adversity Overcome: Team Finishes Strong



Find Funding Opportunities

Program Areas

Select One

v D

Ouick Links

Select One

Specialized Information for

Select One



General Information About NSF View Staff Directory

Search Staff Directory

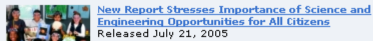


Career Opportunities Contracting Opportunities Visit NSF

NSF Organizations



Latest News





Dustiest Star Could Harbor a Young Earth Released July 20, 2005



High-Tech Tool Maneuvers Microscopic Particles Released July 20, 2005

Now Showing: Film, TV, Museums and More

See All

See All

NSF supports great television, inspiring museum exhibits, breathtaking IMAX films, and compelling radio.

A television show produced by WGBH Boston that engages kids in science and engineering activities. Based on the popular 1970s television series with the same name, the show reemerged in the late 1990s with a new focus on science.

Site Features



News

For the News Media

Special Reports

Discoveries from NSF Research.

Research Overviews

Speeches & Lectures

Multimedia Gallery

NSF & Congress

Classroom Resources

Priority Areas

Science and Engineering Statistics

Search NSF Awards

Need Help?

## **Grant Proposal Guide (GPG)**

- → Provides guidance for preparation and submission of proposals to NSF
- Specifies process for deviations including:
  - individual program solicitations; and
  - written approval of cognizant AD or designee
- → Describes process -- and criteria -- by which proposals will be reviewed
- Outlines reasons why a proposal may be returned without review

## GPG (cont'd)

 Describes process for withdrawals, returns & declinations

- → Describes the award process and procedures for requesting continued support
- → Identifies significant award and administration processes

## GPG (cont'd)

- → Details process for submission of collaborative proposals via:
  - Issuance of one proposal that contains a subaward from the proposer to the collaborating organization;
     and
  - Submission of separate proposals for collaborating organizations
  - Note: contact with cognizant NSF Program Officer is strongly encouraged prior to submission



SEARCH	
NSF Web Site	~
	•

FUNDING | AWARDS | DISCOVERIES | NEWS | PUBLICATIONS | STATISTICS | ABOUT | FastLane



#### MyNSF

**About MyNSF** 

Frequently Asked Ouestions

**RSS Frequently Asked Ouestions** 

### **MyNSF**

MyNSF, formerly the Custom News Service, allows you to receive notifications about new content posted on the NSF website. Notification can be received via email or RSS.

#### **Current Subscribers:**

If you are already subscribed, please enter your email address in the box below and select the MyNSF button. This will take you directly to your personal MyNSF Page. You may bookmark that web page.

MyNSF Email address:

#### New Users:

To subscribe, type your email address in the text box below and select the Subscribe button.

MyNSF Email address:

### RSS Feeds

Click on the name of the RSS feed to which you want to subscribe and copy the URL from your browser. The open up your RSS reader and paste that URL into the appropriate place.

DOC foods and accelerate for the following contains toward

NSF Web Site **FUNDING | AWARDS** DISCOVERIES | NEWS | PUBLICATIONS | STATISTICS | ABOUT | FastLane

# Funding

#### Funding

**About Funding** 

A-Z Index of Funding Opportunities

Advanced Funding Search

Guide to Programs/Browse **Funding Opportunities** 

Recent Funding Opportunities

**Upcoming Due Dates** 

How to Prepare Your Proposal

**Grant Proposal Guide** 

Frequently Asked Questions

Other Types of Proposals

### **Find Funding**

The National Science Foundation promotes and advances scientific progress in the United States by competitively awarding grants and cooperative agreements for research and education in the sciences, mathematics, and engineering, MORE

#### A-Z INDEX OF FUNDING OPPORTUNITIES

Search 😜 Reset

<u>A | B | C | D | E | F | G-H | I | J-M | N | O-P | Q-R | S | T-Z</u>

FUNDING SEARCH

Full Text:		
NSF Organization:	Any BIO: Biological Sciences  -BIO/DBI: Biological Infrastructure  -BIO/DEB: Environmental Biology  -BIO/EF: Emerging Frontiers	
<u>Program</u> <u>Status</u> :	<ul> <li>Active Funding Opportunities</li> <li>Currently Funded Programs</li> <li>Archived Programs</li> </ul>	

# What to Look for in a Program Announcement/Solicitation

Goal of program

→ Eligibility

Special proposal preparation and/or award requirements

## **Types of Proposal Submission**

→ No deadlines

SubmissionWindows

→ Deadlines

→ Target dates

Preliminary proposals

→ Letters of Intent

## Sections of an NSF Proposal

- → Cover Sheet
- Project Summary
- **→** Table of Contents
- → Project Description
- → References Cited
- → Biographical Sketch(es)
- Budget
- → Current & Pending Support
- → Facilities, Equipment & Other Resources
- → Special Information & Supplementary Documentation

## **A Good Proposal**

→ A good proposal is a good idea, well expressed, with a clear indication of methods for pursuing the idea, evaluating the findings, making them known to all who need to know, and indicating the broader impacts of the activity.

## **Proposal Development**

- → Key Questions for Prospective Investigator
- 1. What do you intend to do?
- 2. Why is the work important?
- 3. What has already been done?
- 4. How are you going to do the work?

# Proposal Development Strategies Individual Investigator

- → Determine your long-term research/education goals or plan
- → Develop your bright idea
  - Survey the literature
  - Contact Investigators working on topic
  - Prepare a brief concept paper
  - Discuss with colleagues/mentors

# Proposal Development Strategies Individual Investigator (cont'd)

- → Prepare to do the project
  - Determine available resources
  - Realistically assess needs
  - Develop preliminary data
  - Present to colleagues/mentors/students
- Determine possible funding sources
- → Understand the ground rules

# Proposal Development Strategies Individual Investigator (cont'd)

- Ascertain overall scope and mission
  - Read carefully solicitation instructions
  - Determine where your project fits
  - Ascertain evaluation procedures and criteria
  - Talk with NSF Program Officer:
    - Your proposed project
    - Specific program requirements/limitations
    - Current program patterns
  - Coordinate with your organization's sponsored projects office

## **Budgetary Guidelines**

- → Amounts
  - Reasonable for work Realistic
  - Well Justified Need established
  - In-line with program guidelines
- → Eligible costs
  - Personnel
  - Equipment
  - Travel
  - Participant Support
  - Other Direct Costs (including subawards, consultant services, computer services, publication costs)

## **Budgetary Guidelines (cont'd)**

→ Call your Program Officer!

→ All funding sources noted in Current and Pending Support

→ Help from Sponsored Projects Office

# **Budgetary Guidelines - Cost Sharing**

Unless a program solicitation specifies otherwise, do not:

- include cost sharing amounts on Line M of the proposal budget; or
- exceed the cost sharing level or amount specified in the solicitation

# **Getting Support in Proposal Writing**

- → NSF Publications
  - Program Announcements/ Solicitations
  - Grant Proposal Guide
  - Web Pages
  - Funded Project Abstracts
  - Reports, Special Publications

- Program Officers
  - Incumbent
  - Former "Rotators"
- → Mentors on Campus
- → Previous Panelists
- → Serve As Reviewer
- Sponsored Research Office
- → Successful Proposals

# **Small Grants for Exploratory Research (SGER)**

Novel untested ideas; new research areas; urgency

Abbreviated proposal; limited award amount

→ Expedited review